

Abstract**Storage Device**

A storage device is provided which includes at least first and second frames and a plurality of support members for maintaining the first and second frames at a spaced distance apart. The support members and frames define the shape of the storage device, and sheet material depends between the first and second frames and the support members to form side walls of the device. The device is movable between a flattened condition and an erect condition by user manipulation of the frames. This user manipulation includes rotating the frames relative to each other to twist the device and move the device between the flattened and erected conditions. When the device is in the collapsed or erect conditions, the support members are substantially straight.